CF04: Dark Energy and Cosmic Acceleration in the Modern Universe

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Acceleration in the Modern Universe

- Simple questions
  - Is $\Lambda$CDM the best model?
  - Is GR correct on large scales, or not?
  - How was the current large scale structure seeded from the event of inflation?

- The DE program is vibrant and progressing rapidly:
  - (DOE/NSF) DES, DESI, Rubin/LSST
  - (other) SphereX, Euclid, Roman
  - Growing out of the 2013 Snowmass!
  - In the late 2020's we'll have data from all 6
    - There are a variety of opportunities to build on this!
The program is built around providing definitive measurements of Dark Energy, through both expansion rate and the growth of structure.

Add LSST SN constraints at low z?

Show effects of shifting $H_0$?

Show Stage 5 spectroscopic facility constraints at higher z?

Add family of curves from $w_0/w_a$ MCMC chains for DES or eBOSS?
These measurements simultaneously provide precision tests of dark energy, gravity and other cosmophysics: inflation, neutrinos, dark matter, etc.
The tests of gravity evaluate whether DE manifests as a energy density or a change in GR. $\Lambda$CDM assumes GR.

- Add SN peculiar velocity constraints at low $z$?
- Show Stage 5 spec. facility constraints at higher $z$?
- Add LSST WL constraints at intermediate $z$?
A next generation, stage V spectroscopic experiment goes wide at high-z and deep at lower-z

- Wide maximizes the number of linear modes on the matter power spectrum surveyed
- Deep is maximizing the number density of targets at lower-z to capture wealth of non-linear information
- The wide program aims to measure $\Omega_{DE}$ at $2<z<5$ as a discovery potential.

In typical DE models $\Omega_{DE}$ goes to zero at high redshift -- can test for unconventional DE by measuring expansion to higher $z$
These same measurements have discovery potential on primordial non-Gaussianities due to inflation.

Single field, slow roll inflation models predict $f_{NL} \sim 1$. 
Searching for signatures of inflationary scales

- Stage V spectroscopic facility is particularly powerful as a probe of inflation -- potential 10-20x gain in sensitivity to features in inflation power spectrum (tied to energy scales!)

Remove ~half the curves?
Future experiments can greatly expand our inflation discovery potential.
Measurements in the modern universe can test the contributions of dark energy and test gravity across $z=0-5...$ and constrain fundamental physics in many other ways at the same time.
Measurements in the modern universe can test the contributions of dark energy and test gravity across $z=0-5$... and constrain fundamental physics in many other ways at the same time.

Bands showing where different experiments have S/N > 5 $P(k)$ measurements?
Measurements in the modern universe can test the contributions of dark energy and test gravity across z=0-5... and constrain fundamental physics in many other ways at the same time.

Change quantities plotted:

- $f_{NL}$, $N_{\text{eff}}$, max z for $\Omega_{\text{DE}}$, something relating to sensitivity to power spectrum features (1/FOM?), something relating to power spectrum amplitude?
Summary of our findings:

- Key questions we address begin with measuring **dark energy** - both through new experiments and new data to strengthen planned ones - but extend far beyond.
  - tests of gravity, measurement of neutrino masses, constraints on dark radiation, early dark energy, general constraints on inflation models, exploring $\sigma_8$ tensions...

- The field is vibrant and progressing rapidly:
  - DES, DESI, Rubin/LSST, complemented by SphereX, Euclid, Roman
  - Growing out of the 2013 Snowmass!
  - Need to evaluate future of Rubin in ~5 years after first LSST results

- The Community believes our roadmap is:
  - In the long run - A Stage V spectroscopic facility
  - In the short run - A spectrum of exciting programs on telescopes small to ELT
  - Always needed - Instrumental R&D
Report Executive Summary: Key questions

- **Key open questions in the modern Universe extend far beyond Dark Energy**
  - Tests of gravity, measurement of neutrino masses, inflation models, early dark energy tests, constraints on dark radiation, exploring $\sigma_8$ tensions...
  - Proposed experiments could address many of them simultaneously
  - Ideas further described in section 4.2

Despite tremendous advances over the past 20 years in our understanding of the cosmological model thanks to the continuing development of new instrumentation and experimental techniques, fundamental questions remain open. What is the nature of Dark Energy? Is general relativity the correct theory of gravity at all scales and at all times? What is dark matter and how does it connect to the standard model of particle physics? What can we learn about how inflation established the initial conditions for the Universe as we observe it today? Data from the modern universe following the epoch of reionization ($z < 6$) have played a key role in our attempts to answer these questions, and should continue to do so in the coming decades.

Some opportunities to make progress emerge directly from these major theoretically motivated questions, while others are driven by unexpected tensions between cosmological datasets. The values obtained for the rate of cosmic expansion today (as measured by the Hubble parameter) and the amplitude of matter density fluctuations each differ if one infers them from low-redshift data alone or anchors them at the cosmic microwave background at $z \sim 1100$. These tensions have become uncomfortably large, but cannot be satisfactorily explained using the most natural extensions of the standard cosmological model with new physics.
The field is vibrant and progressing rapidly!

Section 4.3 summarizes the landscape of current and near-future experiments for context:

- Dark Energy Survey
- BOSS, eBOSS and DESI
- Vera C. Rubin Observatory LSST
- SphereX, Euclid, Nancy Grace Roman Space Telescope
Report Executive Summary: Stage V spectroscopic facility

- Much community input focused on science that could be done with large spectroscopic surveys
  - Lower-redshift ($z < 1.5$), high-density spectroscopic surveys tracing non-linear scales
  - High-redshift ($z \approx 2$), high-volume spectroscopic surveys tracing linear scales
- **A Stage V spectroscopic facility could undertake these simultaneously** (and do CF3 science, and potentially also strengthen constraints from Rubin Observatory...)
  - Continuing roles for DESI as a bridge to next-generation facilities
- Described in Section 4.4

The most powerful opportunities would be enabled by a new, Stage V spectroscopic facility, requiring implementation of a highly-multiplexed spectrograph on a new, large-aperture ($\gtrsim 6 \text{ m}$), wide-field-of-view telescope. Proposals for such a facility include the Maunakea Spectroscopic Explorer, MegaMapper, and European Southern Observatory SpecTel concepts. Such a facility would enable two different promising directions for experiments to be undertaken simultaneously, while also obtaining data that could constrain models of dark matter:
Figure 4-2  Error on the parameters $\alpha_{\perp}, \alpha_{\parallel}$ from the reconstructed power spectrum, which can be interpreted as relative errors on $D_A(z)/r_d$ and $r_dH(z)$ respectively. The line for DESI includes constraints from the ELG sample only. The boundaries of the shaded regions denote optimistic/pessimistic foreground assumptions for the 21-cm surveys. In the top panels we show the error bars for the optimistic case. Reproduced from [7].
<table>
<thead>
<tr>
<th>Experiment type</th>
<th>Concept</th>
<th>Redshift Range</th>
<th>Primordial FoM</th>
<th>Time-scale</th>
<th>Technical Maturity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESI</td>
<td>spectro</td>
<td>5000 robotic fiber fed spectrograph on 4m Mayall telescope</td>
<td>$0.1 &lt; z &lt; 2.0$</td>
<td>0.88</td>
<td>now</td>
<td>operating</td>
</tr>
<tr>
<td>Rubin LSST</td>
<td>photo</td>
<td>ugrizy wide FoV imaging on a 6.5m effective diameter dedicated telescope</td>
<td>$0 &lt; z &lt; 3$</td>
<td>-</td>
<td>2025-2035</td>
<td>on schedule</td>
</tr>
<tr>
<td>SPHEREx</td>
<td>narrow-band</td>
<td>Variable Linear Filter imaging on 0.25m aperture from space</td>
<td>$0 &lt; z &lt; 4$</td>
<td>-</td>
<td>2024</td>
<td>on schedule</td>
</tr>
<tr>
<td>MSE+†</td>
<td>spectro</td>
<td>up to 16,000 robotic fiber fed spectrograph on 11.25 m telescope</td>
<td>$1.6 &lt; z &lt; 4$ (ELG+LBG samples)</td>
<td>&lt; 6.1</td>
<td>2029-</td>
<td>high</td>
</tr>
<tr>
<td>MegaMapper</td>
<td>spectro</td>
<td>20,000 robotic fiber fed spectrograph on 6m Magellan clone</td>
<td>$2 &lt; z &lt; 5$</td>
<td>9.4</td>
<td>2029-</td>
<td>high</td>
</tr>
<tr>
<td>SpecTel†</td>
<td>spectro</td>
<td>20,000-60,000 robotic fiber fed spectrograph on a dedicated 10m+ class telescope</td>
<td>$1 &lt; z &lt; 6$</td>
<td>&lt; 23</td>
<td>2035-</td>
<td>medium</td>
</tr>
<tr>
<td>PUMA</td>
<td>21 cm</td>
<td>5000-32000 dish array focused on intensity 21 cm intensity mapping</td>
<td>$0.3 &lt; z &lt; 6$</td>
<td>85 / 26 (32K / 5K optimistic)</td>
<td>2035-</td>
<td>to be demonstrated</td>
</tr>
<tr>
<td>mm-wave concept</td>
<td>LIM</td>
<td>microwave LIM</td>
<td>500-30000 on-chip spectrometers on existing 5-10m telescopes, 80-300 GHz with R~300-1000</td>
<td>$0 &lt; z &lt; 10$</td>
<td>up to 170</td>
<td>2035-</td>
</tr>
</tbody>
</table>

Table 1 Table comparing current and next generation experiments capable of performing 3D mapping of the Universe. The upper part of the table shows existing and funded experiments, while the lower part is focused on proposed future facilities. See [29] for further details. † We have computed the FoM for MSE and SpecTel assuming they performed a full time LBG/LAE survey – such a survey was not part of their proposals and those collaborations have not committed to doing any such survey. For their proposed surveys the FoM is significantly lower. Adapted from [7]
Figure 3 - matter power spectrum

Add something to show where linear scales / sensitivity to inflation is?

Figure 4-3 Measurements of the linear matter power spectrum at $z = 0$. For both MegaMapper and PUMA-32K we show projected constraints for 15 linearly spaced $k$-bins between $0.1 \, h\, \text{Mpc}^{-1} \lesssim k \lesssim 1 \, h\, \text{Mpc}^{-1}$. This figure is reproduced from [7] and adapted from refs. [?, ?, 29].
Sensitivity to Early Dark Energy

Figure 4-4 Constraints on the maximum amplitude of early dark energy ($f_{\text{EDE}}$) as a function of the time at which EDE peaks $z_c$, assuming $\theta_i = 2.83$. We include a Planck+SO prior on $\Lambda$CDM for all experiments. In the left panel we show constraints from full shape (FS) measurements only, while in the right panel we include a prior on $\Lambda$CDM and nuisance parameters from SO lensing and cross-correlations with the respective galaxy surveys. Reproduced from [7].
Report Executive Summary: smaller programs

- **Small, exciting, programs** exploiting small telescopes up to ELTs can increase the constraining power of Stage IV imaging surveys:
  - Photometric redshift training/calibration spectroscopy (+Intrinsic Alignment)
  - Supernova follow-up (especially beyond span of 5-year 4MOST/TiDES)
  - Strong lensing follow-up
  - Low-redshift supernova peculiar velocity studies
  - Standard siren followup
  - Later this decade resolve role of Vera C. Rubin Observatory post-LSST
  - Described in sections 4.5, 4.6, and 4.7

- **Enhancing the science gains from near-future facilities:**
  The science return from upcoming experiments, particularly the Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST), can be greatly enhanced with modest investment into follow-up observations, including roles for small-aperture telescopes, large telescopes, and the upcoming generation of Extremely Large Telescopes. *Photometric redshifts* will likely constitute the limiting factor in redshift density and precision for LSST imaging. A combination of multiple redshift techniques is essential to the scientific success of LSST.
Photometric redshift training spectroscopy improves Rubin LSST science gains

Figure 4-5 Orange points show photometric redshift errors and outlier rates versus the number of galaxies in the training set for galaxies with simulated LSST photometric errors. Photo-z’s were calculated using a random forest regression algorithm. The left panel shows the photo-z error, quantified by the normalized median absolute deviation (NMAD) in \((z_{\text{phot}} - z_{\text{spec}})/(1 + z_{\text{spec}})\), as a function of training set size; similarly, the right panel shows the fraction of 10% outliers, i.e. objects with \(|z_{\text{phot}} - z_{\text{spec}}|/(1 + z_{\text{spec}}) > 0.1\). A vertical dashed line shows the sample size for the baseline training survey from [?]. The blue curves represent simple fits to the measurements as a function of the training set size, \(N\). This analysis uses a set of simulated galaxies from Ref. [41] that spans the redshift range of \(0 < z < 4\), using a randomly-selected testing set of \(10^5\) galaxies for estimating errors and outlier rates; these catalogs are based upon simulations from Refs. [42],[43], and [44].
Table 2: Photo-z training spectroscopy can utilize many facilities

### Table 4-2. Time required for photometric redshift training spectroscopy

<table>
<thead>
<tr>
<th>Instrument / Telescope</th>
<th>Collecting Area (sq. m)</th>
<th>Field area (sq. arcmin)</th>
<th>Multiplex</th>
<th>Total time (dark-years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISTA/4MOST</td>
<td>10.7</td>
<td>14,400</td>
<td>1,400</td>
<td>1.4</td>
</tr>
<tr>
<td>Mayall 4m / DESI</td>
<td>11.4</td>
<td>25,500</td>
<td>5,000</td>
<td>1.4</td>
</tr>
<tr>
<td>WHT / WEAVE</td>
<td>13.0</td>
<td>11,300</td>
<td>1,000</td>
<td>1.6</td>
</tr>
<tr>
<td>Megamapper (Magellan-like)</td>
<td>28.0</td>
<td>25,416</td>
<td>20,000</td>
<td>0.6</td>
</tr>
<tr>
<td>Subaru / PFS</td>
<td>53.0</td>
<td>4,500</td>
<td>2,400</td>
<td>0.4</td>
</tr>
<tr>
<td>VLT / MOONS</td>
<td>58.2</td>
<td>500</td>
<td>500</td>
<td>2.7</td>
</tr>
<tr>
<td>Keck / DEIMOS</td>
<td>76.0</td>
<td>54</td>
<td>150</td>
<td>6.8</td>
</tr>
<tr>
<td>Keck / FOBOS</td>
<td>76.0</td>
<td>314</td>
<td>1,800</td>
<td>0.8</td>
</tr>
<tr>
<td>ESO SpecTel</td>
<td>87.9</td>
<td>17,676</td>
<td>15,000</td>
<td>0.2</td>
</tr>
<tr>
<td>MSE</td>
<td>97.6</td>
<td>6,359</td>
<td>3,249</td>
<td>0.2</td>
</tr>
<tr>
<td>GMT/MANIFEST + GMACS</td>
<td>368.0</td>
<td>314</td>
<td>420</td>
<td>0.5</td>
</tr>
<tr>
<td>TMT / WFOS</td>
<td>655.0</td>
<td>25</td>
<td>100</td>
<td>1.2</td>
</tr>
<tr>
<td>E-ELT / Mosaic Optical</td>
<td>978.0</td>
<td>39</td>
<td>200</td>
<td>0.5&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>E-ELT / MOSAIC NIR</td>
<td>978.0</td>
<td>46</td>
<td>100</td>
<td>0.8</td>
</tr>
</tbody>
</table>

<sup>1</sup>For E-ELT, observations in both the optical and near-IR settings are required to achieve the required wavelength coverage, increasing total time required.
Table 3 (Section 4.5 on small projects): SN spectroscopy can be cheap!

Table 4-3. Time required per epoch of SN host spectroscopy in LSST deep fields

<table>
<thead>
<tr>
<th>Instrument / Telescope</th>
<th>Collecting Area (sq. m)</th>
<th>Field area (sq. arcmin)</th>
<th>Multiplex</th>
<th>Total time (dark-years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4MOST</td>
<td>10.7</td>
<td>14,400</td>
<td>1,400</td>
<td>0.05</td>
</tr>
<tr>
<td>Mayall 4m / DESI</td>
<td>11.4</td>
<td>25,500</td>
<td>5,000</td>
<td>0.03</td>
</tr>
<tr>
<td>WHT / WEAVE</td>
<td>13.0</td>
<td>11,300</td>
<td>1,000</td>
<td>0.06</td>
</tr>
<tr>
<td>Megamapper (Magellan-like)</td>
<td>28.0</td>
<td>25,416</td>
<td>20,000</td>
<td>0.01</td>
</tr>
<tr>
<td>Subaru / PFS</td>
<td>53.0</td>
<td>4,500</td>
<td>2,400</td>
<td>0.04</td>
</tr>
<tr>
<td>VLT / MOONS</td>
<td>58.2</td>
<td>500</td>
<td>500</td>
<td>0.29</td>
</tr>
<tr>
<td>Keck / DEIMOS</td>
<td>76.0</td>
<td>54</td>
<td>150</td>
<td>2.04</td>
</tr>
<tr>
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<td>314</td>
<td>1,800</td>
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<tr>
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<td>87.9</td>
<td>17,676</td>
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<td>0.01</td>
</tr>
<tr>
<td>GMT/MANIFEST + GMACS</td>
<td>368.0</td>
<td>314</td>
<td>420</td>
<td>0.07</td>
</tr>
<tr>
<td>TMT / WFOS</td>
<td>655.0</td>
<td>25</td>
<td>100</td>
<td>0.51</td>
</tr>
<tr>
<td>E-ELT / Mosaic Optical</td>
<td>978.0</td>
<td>39</td>
<td>200</td>
<td>0.22 (^1)</td>
</tr>
<tr>
<td>E-ELT / MOSAIC NIR</td>
<td>978.0</td>
<td>46</td>
<td>100</td>
<td>0.19</td>
</tr>
</tbody>
</table>

\(^1\)For E-ELT, observations in both the optical and near-IR settings are required to achieve the required wavelength coverage, increasing total time required.
Developing precision methods for future probes of cosmology: Additionally, there are a number of emerging new technologies that might enable precision measurements of fundamental physical observables such as redshifts and astrometric positions. These technologies are in their infancy and are not yet ready for deployment. However, investing in them now is important in order to enable future transformational experiments in cosmology. As one example, spectrographs with massively increased wavelength accuracy would enable direct measurements of cosmic expansion as well as a several-fold increase in limits on the variation of fundamental constants. Similarly, highly-precise astrometry will also enable new probes; e.g., extremely accurate measurements of 3D motions of stars in and around our Galaxy can be used to constrain properties of dark matter and models of modified gravity through near-field cosmology. In the future, massive surveys of proper motions of extragalactic object might even enable direct statistical measurements of proper motions of galaxies in correlation with other tracers of structure.
Technology could enable redshift drift measurements as a future probe of cosmology

Figure 4-6 Improvements in RV precision for various upcoming instruments (adapted from Silverwood & Easther 2019 and taken from [62]). Cosmological redshift drift requires $\sim 1 \text{ cm s}^{-1}$ precision (red line) with stability of years to decades.
Summary of our findings:

- Key questions we address begin with measuring **dark energy** - both through new experiments and new data to strengthen planned ones - but extend far beyond.
  - tests of gravity, measurement of neutrino masses, constraints on dark radiation, early dark energy, general constraints on inflation models, exploring $\sigma_8$ tensions...

- The field is vibrant and progressing rapidly:
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  - Growing out of the 2013 Snowmass!
  - Need to evaluate future of Rubin in ~5 years after first LSST results

- The Community believes our roadmap is:
  - In the long run - **A Stage V spectroscopic facility**
  - In the short run - **A spectrum of exciting programs** on telescopes small to ELT
  - Always needed - **Instrumental R&D**
In general, the ability of these facilities to contribute to cosmic frontier science will be maximized if:

1. The etendue of the system (i.e., the product of the collecting area and field-of-view, $A\Omega$) is as large as feasible while still maintaining good optical quality. Increasing etendue will increase the speed of wide-area surveys, which are critical to the proposed science.

2. The focal plane area of the system is as large as possible (again, without sacrificing optical quality) in order to increase the number of fiber positioners that can be accommodated. A minimum of 10,000 fiber positioners should be required to enable significant advances over what DESI can achieve, with 20,000 or more simultaneous positioners preferred. However, fiber-densities of more than 10,000 per square degree are likely to be excessive for wide-area science cases. However, if the instrument serves multiple science cases, the number of targettable objects naturally increases, allowing higher fiber-density designs to be efficient.

3. The spectrographs used for cosmic acceleration surveys provide continuous coverage over the full optical window from 370 to 1000 nm, with wavelength coverage extending up to 1.6 $\mu$m in the infrared desirable but not absolutely required. At wavelengths above 600nm spectral resolution should be sufficient to resolve the [OII] 3727 Angstrom doublet, providing secure redshift measurements from a single feature; this requires a resolution $R = \frac{\lambda}{\Delta\lambda} \sim 4000$ or above.

4. The collecting area of the facility should be at least as large as that of Rubin Observatory, in order to facilitate spectroscopy of faint targets (with larger collecting area preferable for faint-object science cases).

5. All else being equal, a Southern hemisphere (or at minimum tropical) site is preferred in order to maximize synergies with the Rubin Observatory LSST and with CMB experiments.

These considerations will need to be weighed against the amount of new funding needed for construction and operations in conjunction with other partners; the fraction of observing time that would be dedicated to surveys to study cosmic acceleration and dark matter; and the date when a facility would become available (e.g., LSST supernovae follow-up will not be feasible if LSST ends before construction of a facility is completed). A downselect in several years’ time may be appropriate. In the meantime, research and development on the miniaturization of fiber positioner systems would help to maximize the capabilities of a new facility when it is constructed by increasing multiplexing capabilities.